

EXHIBIT F

Summary of National Prescription Data for Colchicine/Colcrys®¹

Encuity Research (“Encuity”) Data

# of Prescriptions	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	Total
FMF	0	0	0	5,000	8,000	0	0	2,000	0	0	15,000
Gout²	644,000	643,000	849,000	741,000	710,000	753,000	934,000	868,000	1,045,000	977,000	8,164,000
Total (FMF + Gout)	644,000	643,000	849,000	741,000	718,000	753,000	934,000	870,000	1,045,000	977,000	8,179,000
Total (FMF, gout, and unapproved uses)	766,000	784,000	925,000	921,000	882,000	873,000	1,035,000	909,000	1,102,000	1,021,000	9,218,000

FMF/(FMF + Gout) = 15,000/8,179,000 = 0.0018 (or 0.18%)

FMF/Total (FMF, gout, and unapproved uses) = 15,000/9,218,000 = 0.0016 (or 0.16%)

IMS Health (“IMS”)/NDTI³ Data

# of Prescriptions	2008	2009	2010	2011	2012	2013	Total
FMF	0	1,826	0	0	7,604	0	9,430
Gout	679,016	1,121,644	1,121,987	962,199	1,180,120	1,137,858	6,202,824
Total (FMF + Gout)	679,016	1,123,470	1,121,987	962,199	1,187,724	1,137,858	6,212,254

FMF/(FMF + Gout) = 9,430/6,212,254 = .0015 (or 0.15%)

¹ Since 2009, physicians may prescribe Colcrys® by writing either “colchicine” or “Colcrys®.” See Boomershine Decl. ¶¶ 10-11. This chart adds “colchicine” and “Colcrys®” data together to reflect the total number of prescriptions in the United States.

² “Gout” includes all gout ICD-9 Codes: 274000 (GOUTY ARTHROPATHY UNSPEC), 274010 (ACUTE GOUTY ARTHROPATHY), 274020 (CHR GTY ARTHR NO MEN TPS), and 274900 (Gout NOS).

³ The National Disease Therapeutic Index (“NDTI”) is a database maintained by IMS. The NDTI data starts in 2008. With respect to gout, the NDTI data extends through Q1 of 2014; with respect to FMF the NDTI data extends only through Q4 of 2013. Thus, this chart extends through Q4 of 2013. Total colchicine/Colcrys® prescription data (i.e., including unapproved uses of colchicine) is not currently available from NDTI.